



INSTALLATION INFORMATION

- An 8-pin Telco jack, a control port, a captive power cord and a power switch are also located on the rear panel. See *Rear Panel* in Chapter 3, of the DSU IV ESP User Manual for more information.
- The rear panel contains two DTE connectors which provide V.35 or EIA-232 interfaces. The configuration settings are found in Chapter 6 of the *DSU IV ESP User Manual*.
- The DSU IV ESP rear panel has two card slots for the installation of dial backup and ethernet cards. See *DBU and Ethernet Card Slots* in Chapter 3 of the DSU IV ESP User Manual for instructions on inserting these cards.
- Pinouts for connectors are listed in Appendix A, *Pinouts*, in the DSU IV ESP User Manual.
- Additional specific information can be found on the product CD which contains the DSU IV ESP User Manual, FAQs, Data Sheets, Applications, and White Papers.

REAR PANEL DESCRIPTIONS

DBU Interface	ESP DBU card slot
LAN Interface	ESP Ethernet card slot
Telco Connection	Connection to dedicated circuit (DDS network)
EIA-232 Connector	Connection to a DTE interface
Control	Connection to a VT 100 terminal or a device running SLIP or async PPP protocol
V.35 Connector	High-speed DTE interface
Power Switch	Turns power on or off
115 VAC Connection	Power cord connection